26-11-65

TOP SECRET



IMAN

PI. NOTES

TOTAL DOCS HEREIN _

26 NOVEMBER 1965

ORIG COMP OPI TYPE ICONIC CLASS PAGES REV CLASS

JUST NEXT REV AUTH: HR 10-2

Declass Review by NIMA / DoD

5X1

TOP SECRET

_	_			
7	5	X	1	
_	• •	/\		

25X1C

Approved For Release ZOB/15FGREJA-RDP78T04759A000590010045-3

25X1 25X1

25X1

25X2

CIA IMAGERY ANALYSIS DIVISION

PI NOTES, A PUBLICATION OF CIA/IMAGERY ANALYSIS DIVISION, HIGHLIGHTS SIGNIFICANT INTELLIGENCE ITEMS DERIVED FROM PHOTOGRAPHY, AS WELL AS CURRENT DEVELOPMENTS IN THE "PI" FIELD.

P.I. NOTES 16/66

"PI NOTES" was not issued for the week of 19 November. This issue covers a two-week period.

IAD DEVELOPMENTS

On 17 November, IAD personnel briefed four members of a visiting

The group is visiting NPIC for a period of several weeks, during which they will spend some time exchanging views with IAD PI's.

On 16 November, IAD personnel briefed the DCI
Special Assistant for Vietnamese Affairs, and two members of his Staff
on IAD functions and PI work on Southeast Asia.

25X1A

CHINA

Examination of of the Probable Uranium Mill at Shang-jao, China, reveals that the security fence, which originally surrounded only the mill proper, has been considerably extended to include the service/support area adjacent to the mill.

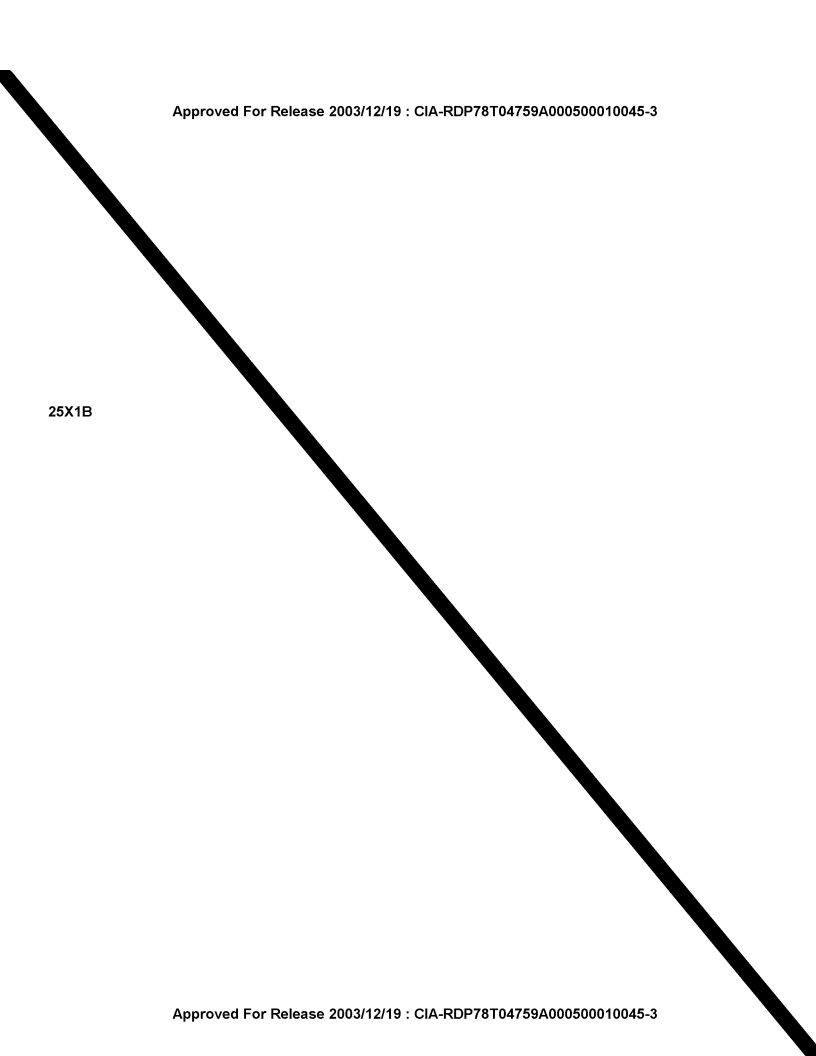
25X1D 25X1C

25X1

25X1 25X1

25X1	Approved For Release 2003/12/15 CTA INTERNAL USE ONLY	25X1 25X1
	CIA IMAGERY ANALYSIS DIVISION	
		25X1D
	Comparative analysis of Chia-Lai-Shih Airfield (19-42N 109-44E) on Hainan Island	25X1D
25X1D	reveals the apparent completion of an 8,200' x 100' NW/SE runway between However, photography revealed that the runway width was being increased to 165'.	25X1D
	All measurements have been made by the NPIC Technical Intelligence Division and are considered accurate within + 1%. This airfield was previously reported to be 6,655' x 100'.	
	Nineteen probable quarters and three support buildings, located approximately 1 kilometer east of the runway RP, were also constructed	25X1C
25X1D 25X1C	between (25X1
20/(10		
	<u>USSR</u>	
05745	Analysis of photography of the Khantayka River Hydroelectric Project construction site, located in Western Siberia at 68-05N 087-43E, and the headwaters of the river has failed to provide any evidence of reported preparations for a nuclear explosion. Construction activity in the housing and support area was first visible in However, photography of has shown that although this activity has	25X1D
25X1D	increased, the actual construction of the dam had not yet begun.	25X1
		25X1 25X1
	· · · · · · · · · · · · · · · · · · ·	05V4D
		^{25X1B}
:		
:		

25X1 25X1



Approved For Release 2003/17/19 PCIASE 7 P 27 59 A 0 0 0 5 0 0 1 0 0 4 5 - 3